Substitute for form 1449APTO MAY 2 7 2003 STATEMENT BY APPLICANT (use as many sheets as necessary)

of 4

Sheet

	Complete if Known
Application Number	10/767.227
Filing Date	January 28, 2004
First Named Inventor	Welch, William
Art Unit	Not yet known ZISZ
Examiner Name	Notyotknown Hoans
Attorney Docket Number	019599-000211US

U.S. PATENT DOCUMENTS+									
		Document Number							
Examiner Initials*	Cite No. <sup>1</sup>	Number Kind Code <sup>2</sup> (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Pessages or Relevant Figures Appear				
/HH/	A1	US-5,835,495	11-10-1998	Ferriere					
1	A2	US-5,956,716	09-21-1999	Kenner et al.					
	A3	US-6,003,030	12-14-1999	Kenner et al.					
	A4	US-6,028,842	02-22-2000	Chapman et al.					
$\neg \vdash$	A5	US-6,046,980	04-04-2000	Packer					
	A6	US-6,052,718	04-18-2000	Gifford					
$\neg$	A7	US-6,112,239	08-29-2000	Kenner et al.					
	A8	US-6,263,371 B1	07-17-2001	Geagan, III et al.					
	A9	US-6,412,000 B1	06-25-2002	Riddle et al.					
$\neg$	A10	US-6,415,323 B1	07-02-2002	McCanne et al.					
	A11	US-6,449,650 B1	09-10-2002	Westfall et al.					
$\neg$	A12	US-6,463,470 B1	10-08-2002	Mohaban et al.					
1/	A13	US-6,529,508 B1	03-04-2003	Li et al.					
V	.A14	US-6,535,486 B1	03-18-2003	Naudus et al.					
/HH/	A15	US-6,611,872 B1	08-26-2003	McCanne					
	A16								

	FOREIGN PATENT DOCUMENTS									
Examiner Cite		For	eign Patent Document		Publication Date	Neme of Petentee or	Pages, Columns, Lines, Where Relevant			
Initials*	No.1	Country Code <sup>3</sup>	Number <sup>4</sup> kind Coo	le <sup>s</sup> (if known)	MM-DD-YYYY	Applicant of Cited Document	Passages or Relevant Figures Appear	т•		
/HH/_	B1	EPO	EP 0 598 969	A1	06-01-1994					
7/HH/	B2	PCT	. WO 98 28938	A1	07-02-1998					
/HH/	B3	PCT	WO 00 74322	A1	12-07-2000					

Examiner Signature	/Hieu Hoang/ (08/14/2007)	Date Considered	08/14/2007

EXAMENE: Initial if reference considered, whether or not distino is in conformence with MPEP 808. Druw the through clatical in all to conformence, and not considered inclusive doys of his form with nead communication to applicant. A periplicant is unique clation designation number (opplicant). Kind Codes of U.S. Petent Documents at <u>www.upipt.co.cy</u> or MPEP 901.9. \*Enter Office has Issued the document, by the two-letter code (WPEP Standard \$7.3). \*\*For adjuncting state in documents, his notification of the year of the reging of the Empower must procede the seefel number of the periplication of the year of the reging of the Empower must procede the seefel number of the periplication of the year of the reging of the Empower must procede the seefel number of the periplication of the year of the reging of the Empower must procede the seefel number of the periplication of the year of

Substitute	for form 1449B/PTC	,		Complete if Known			
MEO		DIC	CL OCUPE	Application Number	10/767,227		
			CLOSURE	Filing Date	January 28, 2004		
STAT	STATEMENT BY APPLICANT			First Named Inventor	Welch, William		
				Art Unit	Not yet known 2/52		
(4	ise as many she	ets as	necessary)	Examiner Name	Not yet known Hoang		
Sheet	2	of	4	Attorney Docket Number	019599-000211US		

NON PATENT LITERATURE DOCUMENTS

Examiner initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposlum, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher.	T 2
	C1	Arnir E., McCanne S., and Zhang H., An Application Level Video Gateway In Proc. ACM Multimedia 1895, San Francisco, CA, Nov. 1995.	
	C2	Arang M., Dugan A., Elliott I., Hullema C. and Pickett S., Media Gateway Control (MGCP) Version 1.0 RF0 2705 Oct., 1999.	
	Сз	Atwood, J. V., Catrina, O., Fenton, J., and Strayer, W. Timothy, Reliable Multicasting in the Xpress Transport Probacel Proceedings of the 21st Local Computer Networks Conference, Minneapolis, Minn., Oct. 13-16, 1907.	
	C4	Ballardie A. Core Based Trees (CBT) Multicast Routing Architecture. Request for Comments, RFC 2201, Sep. 1997.	
	C5	Banerjea A., Faloutsos M., and Pankaj R., Designing QoSMIC: a quarry of service sensitive multicast internet protocol, Internet Drain, Internet Engineering Task Force, May 1998.	
	C6	Biazevic L. and Le Boudec J., Dishibuted Core Multicast (DCM): a routing protocol for many small groups with application to mobile IP telephony, Internet Engineering Task Force, Jun. 1999.	
	C7	Bormann, C., Ott, J., Gehrcke, H.C., Kerschat, T., and Seilert, N. "Mip-2: Towards achieving the S.E.R.O. properties for multicast transport, or international Conference on Computer Communications Networks, (San Francisco, Caillorina), Sep. 1986.	
	СВ	Casey L., Cunningham I. and Eros R., IP VPA Realization using MPLS Tunnels, internet Engineering Task Force, Nov. 1998.	
	С9	Decasper D, Dittia Z, Parulkar G, Platyler B. Router plughe: a software architecture for next generation routers Proceedings of the ACM SIGCOMM '98, Vancouver, British Columbia, Canada, Sep. 1988.	
	C10	Deering S. and Cheriton D., Multicast Routing in Datagram Internetworks and Extended LANS." ACM Transactions on Computer Systems, vol. 8, No. 2, May 1990, pp. 83-110.	
	C11	Deering S., Estrin D., Parinacci D., Jacobson V., Liu C. and Wel L. An Architecture for Wide-Area Multicast Routing, WEE/ACM Transactions on Networking, vol. 4, No. 2, Aur. 1996.	
	C12	Estin D., Farmpecci D., Helmy A., Thaler D., Deering S., Handley M., Jacobso V., Llu C., Sharma P., Wei L., Protogol Independent Multicast-Sparse Mode (PIM-SM). Request for Comments RFC 2362, Jun. 1989.	
	C13	Farinago D., Hanks S., Li T., Traina P. Generic Routing Encapsulation over iPv4 networks. Request for Comments RFC 1702 Nov. 1994.	
	C14	Parinacci D., Lin A., Speakman T., and Tweedly A., Pretty good multicast (PGM) transport protocol specification, Internet Draft, Internet Engineering Task Force, Jan. 1998.	
	<b>2</b> 15	Farmnacci D., Wei L., and Meylor J., Use of anycast clusters for inter-domain multicast routing, Internet Draft, Internet Engineering Task Force, Mar. 1998.	
		No.	Examiner  Cite (book, magazine, journal, sorfal, sympostum, caialog, etc.), date, paige(s), vidumin-issue number(s), militals*  Cit  militals*  m

Signature	Considered
EXAMINER: Initi	al if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance

08/14/2007

/Hieu Hoang/ (08/14/2007) Date

Examiner

Exhibition, miletared, include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional), <sup>2</sup> Applicant is to place a check mark here if English language Translation is ettached.

Substitute	for form 1449B/PT0	,			Complete if Known
				Application Number	10/767,227
			CLOSURE	Filing Date	January 28, 2004
STAT	STATEMENT BY APPLICANT			First Named Inventor	Welch, William
				Art Unit	Not yet known 2152
(	(use as many sheets as necessary)		Examiner Name	Not yet known Hoang	
Sheet	3	of	4	Attorney Docket Number	019599-000211US

## NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item Cite (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), T? No. Initials \* publisher, city and/or country where published. C16 nner W. Internet Group Management Protocol, Version 2, RFC2236 Nov. 1997. Finlayson R. A More loss-Tolerant RTP Payload format for MP3 Audio. Internet Draft Jan. 199 C17 C18 Finlayson R. Multicast and Firewalls, Internet Draft, May 1999. C19 Finlayson R. The USP Multicast Tunneling Protocol. Internet Draft Jul. 1999. Hampton D., Oran D., Salqma H. and Shah D., The IP Telephony Border Cateway Protocol(TBGP), Internet Engineering Task Porce, Jun. 1999. C20 Handley M., Crowcroft J., Bormann C., Ott J., Very large conferences on the Internet: the Internet multimedia conferencing architectage, Computer Networks (31)3 (1999) pp. 191-204. C21 Hanks S., Li T. Farinacci D. Traina P Seneric Routing Encapsolation Request for Comments RFC C22 1701 Oct. 1994. Hodel H., "Policy Tree Multicast Routing: An extension to Sparse Mode Source Tree Delivery," ACM Computer Communication Review, vol. 28, No. 2, pp. 18-97, Apr. 1998. C23 Holbrook H. and Cheriton D. R., IP Multicast Charnels: EXPRESS Support for Large-scale Single-C24 source Applications. Computer Communication Review, a publication of ACM SIGCOMM, vol. 29, No. 4. Oct. 1999. Kumar S., Radoslavov P., Thaler D., Algettinoglu C., Estrin D., and Handley M., The MASC/BGMP Architecture for Inter-domain Multicast Routing, Proc. of SIGCOMM '98, Sep. 1998, Vancouver, B.C. C25 Lin J.C. and Paul S., Rmtp: A reliable multicast transport protocol. Proceedings of the IEEE INFOCOM C26 '96 pages 1-19. Maffels S., Bisehotberger W.R. and Matzel K.-U., "GTS: A Generic Multicast Transport Service." In UBILAB Technical Report 94.6.1., 1994. C27 Malis A., Heinanen J. Armitage G, Gleeson B A Framework for IP Based Virtual Private Networks C28 Internet Draft Aug 1999. Mittra S., "lolus: A framework for scalable secure multicasting," ACM Computer Comm nication C29 Review, vol/27, pp. 277-288, Oct. 1997, ACM SIGCOMM'97, Sep. 1997. and Garcia-Luna-Aceves J., "Scalable Internet Multicast Routing", Proceedings of CCCN C30 95, Les Vegas, Nevada, Sep. 1995. Berkins C, and Crowcroft J., "Real-time audio and video transmission of IEEE GLOBECOM '96 ov C31 the internet," IEEE Communications Magazine, vol. 35, pp. 30-33, Apr. 1997.

Examiner Signature	/Hieu Hoang/ (08/14/2007)	Date Considered	08/14/2007
EVAMINED INTE	al if reference considered, whether or not citation is in confe	remance with MDED	609 Draw line through citation if not in conformance

/Liou Hospal (09/14/2007)

Date

Evaminer

Not

provided

end not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is ettached.

Substitute	for form 1449B	/PTO		Complete if Known		
			01 001105	Application Number	10/767,227	
			CLOSURE	Filing Date	January 28, 2004	
STAT	EMENT	BY A	PPLICANT	First Named Inventor	Welch, William	
				Art Unit	Not yet known 2152	
(	(use as many sheets as necessary)			Examiner Name	Not yet known Hoang	
Sheet	4	of	4	Attorney Docket Number	019599-000211US	

			NON PATENT LITERATURE DOCUMENTS	
•	Examiner Initials	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), detie, page(s), volume-issue number(s), publisher, city and/or country where published.	ı,
		C32	Robertson K., Miller K., White M., and Tweedly A., StarBurst multicast file transfer protocol (METAT) specification, Internet Draft, Internet Engineering Task Force, Apr. 1998.	
:		C33	Schulzrinne-H., Casner S., Frederick R., Jacobson V. RTP: A transport protocol of real-time applications. Request for Comments RFC 1889, Jan. 1996.	
Not		C34	Sharma P., Estrin D., Flord S. and Jacobson V., Scalable Timers for Soft State Protocols, Proceedings IEEE Infocom 91-Kobe, Japan, Apr. 1997.	
provided		C35	Thaler D., Estrin D. Meyer D. Border Goloway Mulecast Protocol (BGMP): Protocol Specification Internet Draft Nov. 1998.	
:		C36	Thyagarajan, A. S. and Deering S. E., Hierarchical Distance-Vector Multicast Routing for the MBone, Sigcomm'95, Cambridge, Massachusetts, Aug. 1995.	$\neg$
		C37	Waitzman D., Partinge C., Deering S.E., Distance Vector Multicast Routing Protocol. Request for Comments BFC 1075, Nov. 1988.	
·		C38	Yauerkar R., Griffloen J. and Sudan M., "A Reliable Dissemination Protocol for Interactive Collaborative Applications", ACM Multimedia 1995, San Francisco, California, Nov. 1996.	
		C39		

Examiner Signature	/Hieu Hoang/ (08/14/2007)	Date Considered	08/14/2007

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 808. Draw fire through cliation if not in conformance and not considered, include copy of this form with next communication to applicant.

"Applicants for unjust collation designation number (optional)", Applicants for top lace a check mark here if English language Translation is satisched.